## HECEIVED CENTRAL FAX CENTER

JUL-14-2006 FRI 09:40

FAX NO.

JUL 1 3 2006

P. 03/14

Customer No.: 31561 Docket No.: 12646-US-PA Application No.: 10/707,708

## <u>AMENDMENT</u>

In the Title

Please amend the title as follows to better describe the invention:

METHOD FOR RESOTORING RESTORING BACKUP DATA

RECEIVED
CENTRAL FAX CENTER

JUL-14-2006 FRI 09:40 FAX NO.

JUL 1 3 2006

P. 04/14

Customer No.: 31561 Docket, No.: 12646-US-PA Application No.: 10/707,708

In the specification

[0028] Since the system setup and hardware device drivers among different electronic

systems are not all the same. Therefore, if the data is just roughly restored by using the

above method, the system may be crashed due to the existing difference. The PDA is

exemplified for describing the present invention hereinafter. However, the present

invention is not necessarily limited by it. The data/programs saved in the PDA are

roughly classified into following categories: the system file/device driver, the registry, the

user-installed application program and its related dynamic-link library (DLL), the

application data generated by the application program, and the PIM data. Wherein, the

system file/device driver is commonly embedded in a read only memory (ROM) inside

the PDA, thus it is not possible to rewrite it, and it will not disappear due to the PDA

hardware reset. Therefore, its backup is not required. The registry is a configuration

data file of the entire system, and the registry is not suitable for other PDA, thus the

registry cannot be just roughly restored/replaced. The application program and its

related DLL may be relevant to the system, in order to avoid the system crash; it cannot

be just roughly restored/replaced. These files may be restored through the re-installation.

Since the application data and the PIM data are the user's user's specific personal data,

and the lose will not be recovered once it is lost/damaged, these are the data most

JUL-14-2006 FRI 09:40 FAX NO. P. 05/14

Customer No.: 31561 Docket No.: 12646-US-PA Application No.: 10/707,708

concerned by the user. Therefore, it is required to irregularly backup the application

data and the PIM data, such that the recovering of the important data at any time is

possible.

[0035] [[In]] It is known from the above embodiments that the method provided by the

present invention can dynamically query the file types supported by the object system (e.g.

PDA), recover the supported relevant file and data as well as all PIM data. Therefore,

the present invention can avoid the system crash due to the system hardware difference,

and successfully restore the important user data back to the system.

4